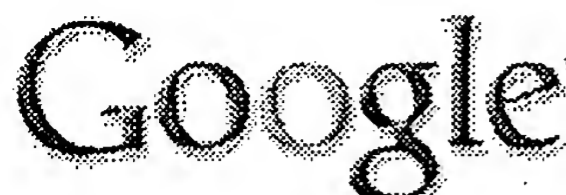


a|03

L Number	Hits	Search Text	DB	Time stamp
1	6288	(apparatus or reactor) and (continuous or continuously) and polycarbonate and first and second and viscosity	USPAT	2003/09/30 11:00
2	76	(apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity	USPAT	2003/09/30 11:00
3	24	(apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation)	USPAT	2003/09/30 11:01
4	10	(apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft	USPAT	2003/09/30 11:01
5	14940	(agitator or agitation) and shaft	USPAT	2003/09/30 11:02
6	14930	((agitator or agitation) and shaft) not ((apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft)	USPAT	2003/09/30 11:02
7	10	((agitator or agitation) and shaft) not ((agitator or agitation) and shaft) not ((apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft)	USPAT	2003/09/30 11:03
8	0	((agitator or agitation) and shaft) not ((agitator or agitation) and shaft) not ((apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft)) and polycarbonate.ttl.	USPAT	2003/09/30 11:03
9	0	((agitator or agitation) and shaft) not ((agitator or agitation) and shaft) not ((apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft)) and (polycarbonate.ttl.)	USPAT	2003/09/30 11:04

9/03



[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)

(apparatus or reactor) and (continuous or continuously) and

[Google Search](#)

The word "or" was ignored in your query -- for search results including one term or another, use capitalized "OR" between words. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)
"reactor" (and any subsequent words) was ignored because we limit queries to 10 words.

[Web](#) [Images](#) [Groups](#) [Directory](#) [News](#)

[Polycarbonates - DOW Plastics - Made to YOUR Specs - Click HERE!](#)

Sponsored Link

www.dowep.com Polymers, Resins, Alloys - State-of-the-Art Technology - Learn MORE

[GE Lexan® Resin](#)

Sponsored Link

www.gelexan.com GE Plastics' premier polycarbonate official consumer site.

Your search - **(apparatus or reactor) and (continuous or continuously) and polycarbonate and first near2 reactor and second near2 reactor and viscosity and (agitator or agitation) and shaft** - did not match any documents.

Sponsored Links

[Greenhouse Coverings](#)

Low price guarantee on greenhouse film and polycarbonate coverings

www.igcusa.com

Interest:

[Twinwall Polycarbonate](#)

Greenhouse, Patios, Skylights, Roof Clear, Opal, Bronze - Buy On-line CC

www.modernplastics.com

Interest:

[45,000 Plastic Datasheets](#)

2600+ Polycarbonate plastics listed

Free 7-Day Trial!

www.ides.com

Interest:

[Polycarbonate Greenhouse](#)

Polycarbonate and equipment

For greenhouses and much more

www.sundancesupply.com

Interest:

[Buy Industrial Plastic](#)

Sheet, Rod & Tube, Acrylic, Lexan, Nylon, Acetal, Others. Buy Now!

www.plasticmaterial.cc

Interest:

[The Greenhouse Supplier](#)

Over 2000 products featured!

Everything for your growing needs

www.carlinsales.com

Interest:

[Elegant Acrylic](#)

Housewares, barware, gifts, serving pieces, bath and office accessories

www.clearlyacrylic.com

www.clearlyacrylic.com

Interest: 

[See your message here...](#)

[Google Home](#) | [Advertise with Us](#) | [Business Solutions](#) | [Services & Tools](#) | [Jobs, Press & Help](#)

©2003 Google

Day : Tuesday
Date: 9/30/2003

Time: 11:12:26

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KINOSHITA

First Name = TAKATOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10247678</u>	Not Issued	030	09/20/2002	SENSOR, COLOR SENSOR AND APPARATUS FOR INSPECTION USING THE SAME	KINOSHITA, TAKATOSHI
<u>10103884</u>	Not Issued	030	03/25/2002	WASTE WATER INSPECTING AGENT AND WASTE WATER INSPECTING APPARATUS USING THE SAME	KINOSHITA, TAKATOSHI
<u>10103833</u>	Not Issued	030	03/25/2002	AGENT FOR HEALTH INSPECTION AND HEALTH INSPECTION APPARATUS USING THE SAME	KINOSHITA, TAKATOSHI
<u>10103832</u>	Not Issued	030	03/25/2002	PARTICLE SIZE VARIABLE REACTOR	KINOSHITA, TAKATOSHI
<u>10103831</u>	Not Issued	030	03/25/2002	ANTIGEN DETECTING AGENT AND ANTIGEN DETECTING KIT, ANTIGEN DETECTING APPARATUS AND ANTIGEN DETECTING METHOD USING THE SAME	KINOSHITA, TAKATOSHI
<u>10103830</u>	Not Issued	041	03/25/2002	HYBRIDIZATION PROBE AND TARGET NUCLEIC ACID DETECTING KIT, TARGET NUCLEIC ACID DETECTING APPARATUS AND TARGET NUCLEIC ACID DETECTING METHOD USING THE SAME	KINOSHITA, TAKATOSHI
<u>10103757</u>	Not Issued	030	03/25/2002	MOLECULAR ELECTRIC WIRE, MOLECULAR ELECTRIC WIRE CIRCUIT USING THE SAME AND PROCESS FOR PRODUCING THE MOLECULAR ELECTRIC	KINOSHITA, TAKATOSHI

WIRE CIRCUIT					
<u>10082239</u>	Not Issued	030	02/26/2002	PROCESS AND APPARATUS FOR PRODUCING POLYCARBONATE	KINOSHITA, TAKATOSHI
<u>09940884</u>	6350848	150	08/29/2001	PROCESS AND APPARATUS FOR PRODUCING POLYCARBONATE	KINOSHITA, TAKATOSHI
<u>09790514</u>	6329495	150	02/23/2001	PROCESS AND APPARATUS FOR PRODUCING POLYCARBONATE	KINOSHITA, TAKATOSHI
<u>09486913</u>	6265525	150	10/12/2000	PROCESS AND APPARATUS FOR PRODUCING	KINOSHITA, TAKATOSHI
<u>09132664</u>	6101737	150	08/12/1998	APPARATUS AND METHOD FOR DRYING A SEMICONDUCTOR MEMBER	KINOSHITA, TAKATOSHI
<u>09070914</u>	6110834	150	05/04/1998	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF FOR REMOVING REACTION PRODUCTS OF DRY ETCHING	KINOSHITA, TAKATOSHI
<u>08445102</u>	5674956	150	05/19/1995	METHOD FOR PRODUCING HIGH VISCOSITY MATERIALS	KINOSHITA, TAKATOSHI
<u>08108820</u>	5683178	150	08/18/1993	APPARATUS FOR PRODUCING HIGH VISCOSITY MATERIALS AND METHOD OF PRODUCING THE SAME	KINOSHITA, TAKATOSHI
<u>08059341</u>	Not Issued	161	05/11/1993	CONTINUOUS TREATMENT APPARATUS FOR VISCOUS MATERIAL	KINOSHITA, TAKATOSHI
<u>07831751</u>	Not Issued	166	02/10/1992	APPARATUS FOR PRODUCING HIGH VISCOSITY MATERIALS AND METHOD OF PRODUCING THE SAME	KINOSHITA, TAKATOSHI
<u>07758008</u>	Not Issued	166	09/12/1991	CONTINUOUS TREATMENT APPARATUS FOR VISCOUS MATERIAL	KINOSHITA, TAKATOSHI
<u>07471503</u>	Not Issued	166	01/29/1990	APPARATUS FOR PRODUCING HIGH VISCOSITY MATERIALS AND METHOD OF PRODUCING THE SAME	KINOSHITA, TAKATOSHI

<u>06928052</u>	<u>4776703</u>	150	11/07/1986	CONTINUOUS TREATMENT APPARATUS FOR VISCOUS MATERIAL	KINOSHITA , TAKATOSHI
06841831	4801433	150	03/20/1986	APPARATUS FOR REACTION INCLUDING HORIZONTAL-TYPE REACTOR AND LIQUID CIRCULATOR	KINOSHITA , TAKATOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="kinoshita"/>	<input type="text" value="takatoshi"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Tuesday
Date: 9/30/2003

Time: 11:11:51

 PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = TAKATOSHI

First Name = KINOSHITA

Application#	Patent#	Status	Date Filed	Title	Inventor Name

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page